

L Number	Hits	Search Text	DB	Time stamp
1	288	(index near guided) and stripe and width	USPAT; US-PGPUB	2002/12/02 08:39
2	157	((index near guided) and stripe and width) and (quantum near well)	USPAT; US-PGPUB	2002/12/02 08:40
3	1	((index near guided) and stripe and width) and (quantum near well)) and ("4" near um)	USPAT; US-PGPUB	2002/12/02 08:42
4	0	((index near guided) and stripe and width) and (quantum near well)) and waveguide and clad and (current near (confin6 or blocok\$3))	USPAT; US-PGPUB	2002/12/02 08:43
5	10	((index near guided) and stripe and width) and (quantum near well) and waveguide and clad and (current near (confin6 or block\$3))	USPAT; US-PGPUB	2002/12/02 08:44
6	42	((index near guided) and stripe and width) and (quantum near well)) and waveguide and clad\$4 and (current near (confin6 or block\$3))	USPAT; US-PGPUB	2002/12/02 08:51
7	55	372/45.ccls. and (waveguide near thickness)	USPAT; US-PGPUB	2002/12/02 08:58
8	0	(372/45.ccls. and (waveguide near thickness)) and (".5" or ".6" or ".7") near um	USPAT; US-PGPUB	2002/12/02 08:57
9	0	(372/45.ccls. and (waveguide near thickness)) and (".5" or ".6" or ".7")	USPAT; US-PGPUB	2002/12/02 08:57
10	38	(372/45.ccls. and (waveguide near thickness)) and ("0.5" or "0.6" or "0.7")	USPAT; US-PGPUB	2002/12/02 08:58
11	0	372/45.ccls. and (waveguide near thickness) near ("0.5" or "0.6" or "0.7")	USPAT; US-PGPUB	2002/12/02 08:58
12	0	372/45.ccls. and (waveguide and thickness) near ("0.5" or "0.6" or "0.7")	USPAT; US-PGPUB	2002/12/02 08:59
13	110	372/45.ccls. and waveguide and (thickness near ("0.5" or "0.6" or "0.7"))	USPAT; US-PGPUB	2002/12/02 09:00
14	0	(372/45.ccls. and waveguide and (thickness near ("0.5" or "0.6" or "0.7"))) and (waveguide near sum)	USPAT; US-PGPUB	2002/12/02 09:00
15	4	(372/45.ccls. and waveguide and (thickness near ("0.5" or "0.6" or "0.7"))) and (waveguide near thickness)	USPAT; US-PGPUB	2002/12/02 09:01
18	10	optical near (guide or waveguide) and asyemetric\$4	USPAT; US-PGPUB	2002/12/02 09:23
19	10	(optical near (guide or waveguide)) and asyemetric\$4	USPAT; US-PGPUB	2002/12/02 09:28
20	262	(optical near (guide or waveguide)) near thickness	USPAT; US-PGPUB	2002/12/02 09:29
21	13	((optical near (guide or waveguide)) near thickness) and (index near guided)	USPAT; US-PGPUB	2002/12/02 09:29
28	1	("5572539").PN.	USPAT; US-PGPUB	2002/12/02 10:03